10/593 200 Pacei L of L Application OFGS File No. P/2107-299 Applicant Henrike LOTZ et al. APPLICANT'S ART CITATION (Use several sheets if necessary) Filing Date Group Art Unit U.S. PATENT DOCUMENTS (not submitted for applications filed after 6/30/03) Examiner Initial Sub-Filing Date Date MM-YYYY Class class If Appropriate Document Number Name Keith G. Weinstock et al. US-6,747,137 06-2004 US-US-US-OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Sohn K., et al.: "EFG1 is a major regulator of cell wall dynamics in Candida Albicans as revealed by DNA microarrays", MOLECULAR MICROPHOLOGY, 47, 1, 2003, pp. 89-102, XP002331978 Kondori N., et al.: "Candida Albicans Cell Wall Antigens for Serological Diagnosis of Candidemia", MEDICAL MYCOLOGY, Oxford, GB, 41, 1, February 2003, pp. 21-30, XP008025341, ISSN: 1369-3786 Web page on the sequences of Candida albicans, Stanford Genome Technology Center, May 2002 Internet search on 27th August 2004: http://www-sequence.stanford.edu:8080/Contig6-1560 Contig6-1560 Internet search on 27th August 2004: http://www-sequence.stanford.edu:8080/Contigblast/contig6/0/seqs/orf6.450.prot orf6.450.prot Internet search on 27th August 2004: http://www.ncbi.nlm.nih.gov/blast/bl2seq/wblast2.cgi?0 sequence comparison of SEQ ID No. 2 with the protein of 3.) Internet search on 27th August 2004: http://www-sequence.stanford.edu:8080/Contig6-2471>Contig6-2471 Internet search on 27th August 2004: http://www-sequence.stanford_edu:8080/Contigblast/ contig6 http://www-sequence.stanford_edu:8080/Contigblast/contig6>/0/seqs/orf6.6744.prot orf6.6744prot Internet search on 27th August 2004: http://www.ncbi.nlm.nih.gov/blast/bl2seq/wblast2.cgi?0">http://www.ncbi.nlm.nih.gov/blast/bl2seq/wblast2.cgi?0>
Sequence comparison of SEQ ID No. 4 with the protein of 6.) Internet search on 27th August 2004: http://www-sequence.stanford.edu:8080/Contig6-1828>Contig6-1828 Internet search on 27th August 2004: http://www-sequence.stanford.edu:8080/Contig6-1159 Contig6-1159.prot Internet search on 27th August 2004: http://www.ncbi.nlm.nih.gov/blast/bl2seq/wblast2.cgi??0> Sequence comparison of SEQ ID No.6 with the protein of 9.)

00787597.1

Examiner

/Marsha Tsav/

06 29 09

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Date Considered